10635672\_CLSTITLES
Titles of Most Frequently Occurring Classifications of Patents Returne

From A Search of 10635672 on July 06, 2004

е

3	324/300	324	OR, 0 XR) : ELECTRICITY: MEASURING AND TESTING PARTICLE PRECESSION RESONANCE .Using a nuclear resonance spectrometer system
	324/309		To obtain localized resonance within a sampl
3	327/110 Class 327/100 327/108 327/110	327	: MISCELLANEOUS ACTIVE ELECTRICAL NONLINEAR DEVICES, CIRCUITS, AND SYSTEMS SIGNAL CONVERTING, SHAPING, OR GENERATING
2	324/300	324	OR, 2 XR) : ELECTRICITY: MEASURING AND TESTING PARTICLE PRECESSION RESONANCE .Using a nuclear resonance spectrometer system
2		327	: MISCELLANEOUS ACTIVE ELECTRICAL NONLINEAR DEVICES, CIRCUITS, AND SYSTEMS GATING (I.E., SWITCHING INPUT TO OUTPUT) .Utilizing three or more electrode solid-state device
2		360	: DYNAMIC MAGNETIC INFORMATION STORAGE OR RETRIEVAL GENERAL PROCESSING OF A DIGITAL SIGNAL

## 10635672 CLS

Most Frequently Occurring Classifications of Patents Returned From A Search of 10635672 on July 06, 2004

### Original Classifications

- 3 324/309
- 2 327/110

### Cross-Reference Classifications

- 2 324/307
- 2 327/423 \_ \_

#### Combined Classifications

- 3 324/309
- 3 327/110
- 2 324/307
- 2 327/423
- 2 360/46

PLUS Search Results for S/N 10635672, Searched July 06, 2004

The Patent Linguistics Utility System (PLUS) is a USPTO automated sear ch

system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that a re

most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

# 10635672 QUAL

				201
5396376	99			_
4792758	97			
4872078	97			
5189369	97			
5225780	97			
5726569	97			
5877911	97			
6121800	97			
6201653	97			
6236247	97			